Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	14399	"707"/.ccls.	USPAT; EPO;	OR	OFF	2005/03/01 10:17
		jid saas aleebalikka ka adam ka	DERWENT			
L2	926	(metadata or "meta-data") same manag\$3	USPAT; EPO; DERWENT	OR	OFF	2005/03/01 10:18
L3	328	(metadata or "meta-data") same manag\$3 same (schema\$1 or database\$1)	USPAT; EPO; DERWENT	OR	OFF	2005/03/01 10:19
L4	47	(metadata or "meta-data") same manag\$3 same (schema\$1 or database\$1) same (map\$3 or search\$3 or qeur\$4)	USPAT; EPO; DERWENT	OR	OFF	2005/03/01 10:20
L5	12	((metadata or "meta-data") same manag\$3 same (schema\$1 or database\$1) same (map\$3 or search\$3 or qeur\$4))[ab]	USPAT; EPO; DERWENT	OR	OFF	2005/03/01 10:27
L6	6	((metadata or "meta-data") same manag\$3 same (schema\$1 or database\$1) same (map\$3 or search\$3 or qeur\$4))[clm]	USPAT; EPO; DERWENT	OR	OFF	2005/03/01 10:20
L7	102	1 and (dimensions same measures)	USPAT; EPO; DERWENT	OR	OFF	2005/03/01 10:28
L8	34	1 and (dimensions same measures) same (map\$3 or link\$3 or search\$3 or quer\$4) same (database\$1 or schema\$1 or table\$1 or "data-base")	USPAT; EPO; DERWENT	OR	OFF	2005/03/01 10:30
L9	34.	1 and (dimensions same measures) same (map\$3 or link\$3 or search\$3 or quer\$4) same (database\$1 or schema\$1 or table\$1 or "data-base")	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/03/01 10:34
L10	25	1 and (dimensions same measures) same (map\$3 or link\$3 or search\$3 or quer\$4) same (database\$1 or schema\$1 or table\$1 or "data-base") and "olap"	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/03/01 10:40
L13	.5.	1 and ((dimensions same measures) or (cube\$1 same "olap")) same (map\$3 or link\$3 or search\$3 or quer\$4) same (database\$1 same schema\$1)	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/03/01 10:42

CiteSeer Find: metadata and manag and schema an

Documents

Citations

Searching for metadata and manag and schema and map.

Restrict to: Header Title Order by: Expected citations Hubs Usage Date Try: Google (CiteSeer)

Google (Web) Yahoo! MSN CSB DBLP

No documents match Boolean guery. Trying non-Boolean relevance guery.

500 documents found. Order: relevance to query.

Examining The Role Of Local Optima And Schema Processing In.. - Rana (1999) (Correct) (3 citations) Dissertation Examining The Role Of Local Optima And Schema Processing In Genetic Search Submitted By Sorava

www.cs.colostate.edu/~genitor/dissertations/rana.ps.gz.

DyDa: A Compensation Based Approach to Dynamic Data. - Chen. Zhang. (2002) (Correct) to handle concurrent data updates, and a metadata name mapping strategy to handle concurrent data sources into one repository. A Data Warehouse Management System (DWMS) maintains materialized views distributed environments, both source data and schema changes are likely to occur autonomously and even www.cs.wpi.edu/~chenst/WPI-CS-TR-02-02.ps

Data Visualisation with IRIS Explorer - What's New? - Walton (1996) (Correct) (1 citation) their application in the form of a network (or map) of modules. Here, each module is a software on its input data to produce some output. The map-built by connecting module inputs and data flows through the application. Editing of the map is performed via a point-and-click programming www.num-alg-grp.co.uk/doc/TechRep/PS/tr10_96.ps

Partial Differential Inclusions Governing Feedback Controls - Aubin, Frankowska (1995) (Correct) (1:1) where U:XY is a closed set-valued map and f:Graph(U) 7! X a continuous (single-valued) and f :Graph(U) 7! X a continuous (single-valued) map with linear growth (in the sense that kf(x u)k for instance [18]Indeed, consider two set-valued maps F:X \Theta Y X, G:X \Theta Y Y and the www.matem.unam.mx/EMIS/journals/JCA/vol.2 no.1+2/j2 45.ps.gz

Frontiers in Complex Dynamics - McMullen (1994) (Correct) (2 citations)

CA 94720 November 8, 1994 1 Introduction Rational maps on the Riemann sphere occupy a distinguished niche theory of smooth dynamical systems. First, rational maps are complex-analytic, so a broad spectrum of can contribute to their study (quasiconformal mappings, potential theory, algebraic geometry, etc. math.harvard.edu/~ctm/home/text/papers/front/front.ps.gz

Maintaining Behavioral Consistency during Schema Evolution - Bergstein, Hürsch (1993) (Correct) (11 citations)

In Proceedings of ACM/SIGMOD Annual Conference on Management of Data, pages 311-322. ACM, ACM

Verlag. Maintaining Behavioral Consistency during Schema Evolution Paul L. Bergstein and Walter L. Hursch we make the following simplifying assumptions on the mapping from the class dictionary graph schema to the ftp.ccs.neu.edu/pub/people/pberg/isotas-93.ps

Word Order Constraints on German Verb Clusters - Bouma, van Noord (Correct) on the assumption that a single HEAD-COMPLEMENT schema exists, which licences phrases in which a grid.let.rug.ni/~vannoord/papers/german.ps

The SC4 Short Names Registry - Lubell (1996) (Correct)

the Parts Library (PLIB 2 and Manufacturing Management Data (MANDATE) projects. A significant The Entity Data Types Within Each Of The Express Schemas In The Iso Tc184/sc4 Standards. The New has invented his own (undocumented) algorithm for mapping long names to short names. References BLEE] www.met.nist.gov/div826/library/doc/lubel96b.ps

Calibrating the Query Optimizer Cost Model of IRO-DB, an.. - Georges Gardarin (1996) (Correct) (1 citation) partial results on the home DBMS. The global object manager collects the results of local subqueries and of objects the interoperable layer provides schema integration tools and a global guery evaluator. commercial object DBMSs, which will simplify the mapping, as it is already the case for the O2 system